LOSS PROJECT REVIEW CHECKLIST

Projec	ct Name:								
Owne	r Name:						Telephone:	()	
Owne	r Address:	C	ity:				State:	Zip:	
Engin	eer:	- L					County:		
		ENGINEE	RING REI	POR1	Г				
LOSS		ENGINEE	INITO INE						
Stds.	WAC 246-272	Item		Yes	No	N/A		Comments	
X	08001(2)(a)	Engineer's Seal							
Χ		General Information outlining scope of proje							
X	08001(2)(a)(iii)	Analysis of the disposal area's capability to treat and dispose of the proposed quality an of sewage.							
X		Conoral Information							
X		General Information	-						
X		Owner							
	00004(0)(i)	Engineer Project Description							
X	08001(2)(i)	Project Description	<u> </u>						
X	<u> </u>	Project Location							
X		Description of Existing System(s)							
X	20501(2)(d)(ii)(A)(V)	Source of Domestic Water							
Χ	20501(2)(d)(ii)(A)(IX)	Activity or Land Use of Area-Present and Ar	nticipated						
	20501(2)(d)(ii)(A)(XII)	Anticipated Sewage Volume							
	20501(2)(d)(ii)(A)(VIII)	Availability of Public Sewers							
	20501(2)(d)(ii)(A)(X)	Growth Patterns							
	20501(2)(d)(ii)(A)(XIV)	Possible Use of Alternative Systems and De	esigns						
		Soils							
Х		Type 1A Soils and Areas of Special Concern shall meet land area requirements in WAC and any more stringent local regulations)							
X	08001(2)(a)(v)&11001& 09001(1)(b)	Site evaluation and soils analyzed by qualification soil scientist to include soil type and depth, I loading rate, topography, drainage characted designated flood plains, structurally deficient existing encumbrances	nydraulic ristics,						
Χ	08001(2)(a)(v)	Site inspection completed by DOH							
X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Slope Acceptable - (Maximum 30%)							
X	08001(2)(b)(i)	Three Feet Vertical Separation	<u> </u>						
						L		(Continu	ed On Page 2)
Х		Maps						(
X		Detailed Area Map-Include entire proposed							

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Stds.	WAC 246-272	Item	Yes	No	N/A	Comments
	1	development ediceout even and all covers wedge		1		
		development, adjacent areas and all acreage under development				
X		Development Plan Map-(To scale-include total				
^		development, not just disposal area) Include:				
X	20501(2)(d)(ii)(A)(XI)	Primary, Reserve Areas and Other			<u> </u>	
	2000 (2)(0)(1)(1)(1)	Components				
Χ		Surface Waters and/or Wells Within 1,000				
		Feet of Disposal Area				
X		Classified (Jurisdictional) Wetland Within				
		1,000 Feet of Disposal Area				
X		Structures, Roads, Parking Areas Adjacent to				
		Disposal Area			ļ	
X		Any On-Site Stormwater Systems, Retention Basins, or Drainage Areas for Project				
X		All Water and Sewer Lines Within 1,000 Feet				
^		of Disposal Area				
X		Location of 10, 25, and 100 Year Flood				
		Boundaries				
X		Location of Scouring Channel of Stream or		•		
		River				
X	20501(2)(d)(ii)(A)(II)	Drainage Basins and Drainage Patterns				
		Throughout the Development Site				
	1	01			1	
X		Geology and Groundwater		•		
^		Discussion of geology and its relationship to existing groundwater and soil conditions				
	20501(2)(d)(ii)(A)(VI)	Topography, geology and ground cover				
X	20001(2)(4)(1)(1)(1)(1)	Depth to Groundwater			<u> </u>	
X		If an unconfined aquifer exists that is usable for potable			 	
		purposes, then water quality information on aquifer				
		should be obtained, if not already available				
X		Direction of flow of the aquifer, if known				
X		Locations, capacities and well logs, if available, of all				
		wells and springs within 1,000 feet of disposal area			<u> </u>	
	20501(2)(d)(ii)(A)(III)	Public health impact on ground and surface water				
		quality				
X		If the location of the drainfield is within an area of				
		special concern as outlined in WAC 246-272, a statement of compliance with any special design or site				
		requirements				
		requirements		1	1	

(Continued on page 3)

LOSS	1					
Stds.	WAC 246-272	Item	Yes	No	N/A	Comments
					1	
X		Input Balance-(generally required for areas with high				
		rainfall and shallow and/or slowly permeable soils but				
		may be required at any time by the reviewing agency)				
X		Nitrate Balance-(may be required in areas where the				
		quantities, qualities, and directions of ground water flow				
		are known)				
	20501(2)(d)(ii)(A)(VII)	Climatic Conditions				
		Inspections				
X	08001(2)(c)	Schedule of inspections to confirm installation conforms				
		to the plans and specifications				
	1	1		1	, ,	
		Minimum Land Area			ļ	
X		Minimum Land Area (If the disposal field is located in a				
		different area with variable soil conditions, the minimum				
		land area shall be based on the predominant soil				
		texture in the drainfield area.) CALCULATION AREA:			<u> </u>	
		CALCULATION AREA.				
	:	_ ;		:	: :	
X		Compliance with Other Local and State Regulations				
Χ		SEPA Compliance (need one of the following):				
X		Signed Declaration of Non-Significance				
X		Letter from Lead Agency stating Final EIS is			İ	
		Acceptable				
X		Letter from Lead Agency stating Total				
		Development is Exempt from SEPA				
X		Shorelines Area-If all or part of a project is in a				
		shorelines area, a statement that the total project is in				
		conformance with shoreline master plans, coastal zone				
		management plans, and flood control zone				
		requirements				
X	08001(2)(ii)&	Compliance with local zoning, platting, and building				
	20501(2)(d)(ii)(A)(XIII)	requirements as they relate to sewer utilities				
	00004(0)()	Construction Schedule			ļ	
X	08001(2)(i)	Schedule of Construction and for Phase Development				

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Stds.	WAC 246-272	Item	Yes	No	N/A	Comments
Χ		Operation and Maintenance/Management				
Χ		Discuss options available for management of the				
		system. Explain the preferred option				***************************************
	08001(2)(vi)	Management Plan discussing the following:				
	08001(2)(vi)(A)(I)	Public Entity (required for subdivisions or				
		systems where parcels/lots are individually				
		owned)				
	08001(2)(vi)(A)(II)	Private Entity				
	08001(2)(vi)(B)	Duties of the management entity				
	08001(2)(vi)(C)	Controls to ensure continuity and permanency				
	1	of proper operation and maintenance				
	08001(2)(vi)(D)	Methods and frequency of monitoring,				
		recordkeeping, and reporting to the				
	08001(2)(vi)(E)	department Rights and responsibilities of management			ļ	
		Rights and responsibilities of management Rights and responsibilities of persons			ļ	
	08001(2)(vi)(F)	purchasing connections to the LOSS				
	08001(2)(d)	Draft Operation and Maintenance Manual				
	08001(2)(u)	Drait Operation and Maintenance Manual				
				2112		
		PLANS AND SPECIF	<u>ICA H</u>	ONS		
Χ	08001(2)(b)(iii)	Engineer's Seal				
X		Three Copies				
	1			1	1	
		General Layout				
X		Water Source Shown				
X		Setbacks Met				
X		Test Holes Shown		ļ	ļ	
Χ		Trench Separation Adequate (min. 4.5' edg-edg)				
		(Need more due to soils?)		ļ		
X		20' Separation between drainfield beds				
Χ		15' Separation between drainfield trench areas				
Χ		Replacement Area Shown				
Χ	<u> </u>	3-50% Drainfield Areas			ļ	
X		Drainage Checked			.	
X		Monitor Ports				
Χ	<u> </u>	Slope Acceptable		<u> </u>	ļ	
		Flow Control Devices Needed				
		(If "yes", orifice sizes checked)				
X		Lateral Elevation vs. Contours				
X		Beds/Trenches level				
	44504(0)()	T - 1/P - 1/M; III - (0) T 1 (40) P - 1 M -)	1			

Χ

Χ

11501(2)(g) 11501(2)(k)(iii)

Lateral Invert in Native Soil

Trench/Bed Width (3' Trench/10' Bed Max)

LOSS Stds.	WAC 246-272	ltem	Yes	No	N/A	Comments
Х	11501(2)(k)(ii)&(v)	6-24" Cover/36" Max to trench bottom				
Χ		Wtr/Swr crossings & details				
Χ		Cleanouts on Laterals Extended to Grade				
X	08001(2)(b)(i)	Pressure Distribution				
X		Loading Rate Verified				
X		Soils Data				
X		Sand Specification				
X		High Strength Waste				
		3' Vertical Separation Maintained				
	I	Toulde	ı	1	1 1	
		Tank(s)				
X		Septic Tank-Outlet at 40% Depth		ļ	<u> </u>	
X		Septic Tank-Effluent Filter(s)				
X		PVC Sanitary Tees				
X	,	Verified Septic Tank Volume				
X		6' Max Credited Liquid Depth		ļ		
X		20% Scum Storage				
X		Verified Volume in Dosing Tank				
X		Access Risers to Grade w/Gas Tight Lids			<u> </u>	
X	44504(0)(1)0(1)	Tanks need to be traffic rated?				
Х	11501(2)(d)&(e)	Tanks on "Approved List"		<u> </u>		
		Dosing/Pumping Equipment & Controls				
X		Explosion Proof Pumps				
X		Check Valve @ Pumps		-		
X		Quick Disconnects for pump removal				
X		Non-Corrosive Slide Rails				
X		Programmable Timers				
X		Audible/Visual Alarms				
X		Dose Counters & Hour Meters				
X		Pump Curve(s)				
X		Siphon Data				
	I		1			
		Calculations		ļ		
X		Friction Loss Verified				
X		Manifold Size Verified				
X		Void Volume Verified				
X		Elevations Checked				

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LOSS Stds.	WAC 246-272	Item	Yes	No	N/A	Comments
	1	•	'		•	
	1			1		1
		Specifications		1		
X		Pipe Material Specified		ļ	ļ	
X	11501(2)(k)(iv)	Drainrock Specified			ļ	
X	08001(5)	Certified Installer				
X	11501(2)(k)(iv)	Filter Fabric Specified				
Χ		Testing Specification				
X		Tanks leak tested				
Χ		Pressure testing sewer lines				
X	08001(7)(b)	Provisions for DOH Final Inspection				
		Collection System				
X		Gravity Sewer				
X		Meet DOE Criteria				
X		Gravity Effluent Sewers		J		
X		Comprehensive Sewer Planning Area		1		
		(If "yes", meet DOE criteria)				
X		Cleanouts/Manholes		<u> </u>		
X		STEP Sewer			1	
X		Calculations Submitted				
X		Pump Curves				
X		Typical Details				
X		Air Relief Valves				
X		Provisions for cleaning lines			<u> </u>	
	I	Trovisions for disarring miss		1		
		Other				
X		Sent copies to Local Health Department				
X		LHD Permits needed				
X		Waivers				
X		Easements				
Review	ed By:	·	•	•	•	Date:
Comme	ents:					

LOSS Review Checklist